

RECYCLING AT THE KITTERY RESOURCE RECOVERY FACILITY

KITTERY DEPARTMENT OF PUBLIC WORKS

WHAT IS RECYCLABLE?

Recycling is mandatory in the Town of Kittery. The staff at the Kittery Resource Recovery Facility asks that all recyclable material is clean and free of trash. Kittery currently partners with Casella for brokering recyclable materials on the open market to generate revenues that helps offset the

cost of disposal for household trash.

The materials recycled by the town

includes paper, cardboard, plastics, tin and aluminum cans, and glass.

Paper products are broken down into two categories. Those categories are Mixed Paper and Newsprint. Mixed Paper includes all single-ply food boxes, milk cartons, mail, office paper, and egg cartons. Newsprint includes newspapers, newspaper inserts, magazines, phone books, and paperback books.

Corrugated cardboard is separated from the two paper

products mentioned above and is identified through ridges in the material. Plastics recently underwent some changes and are broken down into four categories. The categories are Number 1 PET plastic bottles and jars, Number 2 HPDE Natural containers such as milk jugs,

Number 2 HPDE Colored containers such as detergent containers, and

Numbers 3-7 plastics such as yogurt containers, butter tubs, and lids.

Tin and aluminum cans includes food cans, soup cans, and soda cans. The facility cannot process anything larger than one gallon in size. Glass includes bottles and jars. Any other types of metals and glass must go to the facility's resource recovery area on Wednesdays and Saturdays.

ACCEPTABLE PLASTICS

#1 PET – All plastic bottles and jars, any color.

#2 HPDE Natural – containers such as milk jugs, gallon sized water containers, and some juice containers.

#2 HPDE Colored – containers such as laundry detergent, shampoo containers, and white milk jugs.

#3-7 Plastics – containers such as yogurt cups, butter tubs, lids, caps, and takeout containers.

WE do not accept drinking cups, straws, anything black, and #1 PET not accepted above. These unacceptable materials can now go into household trash.